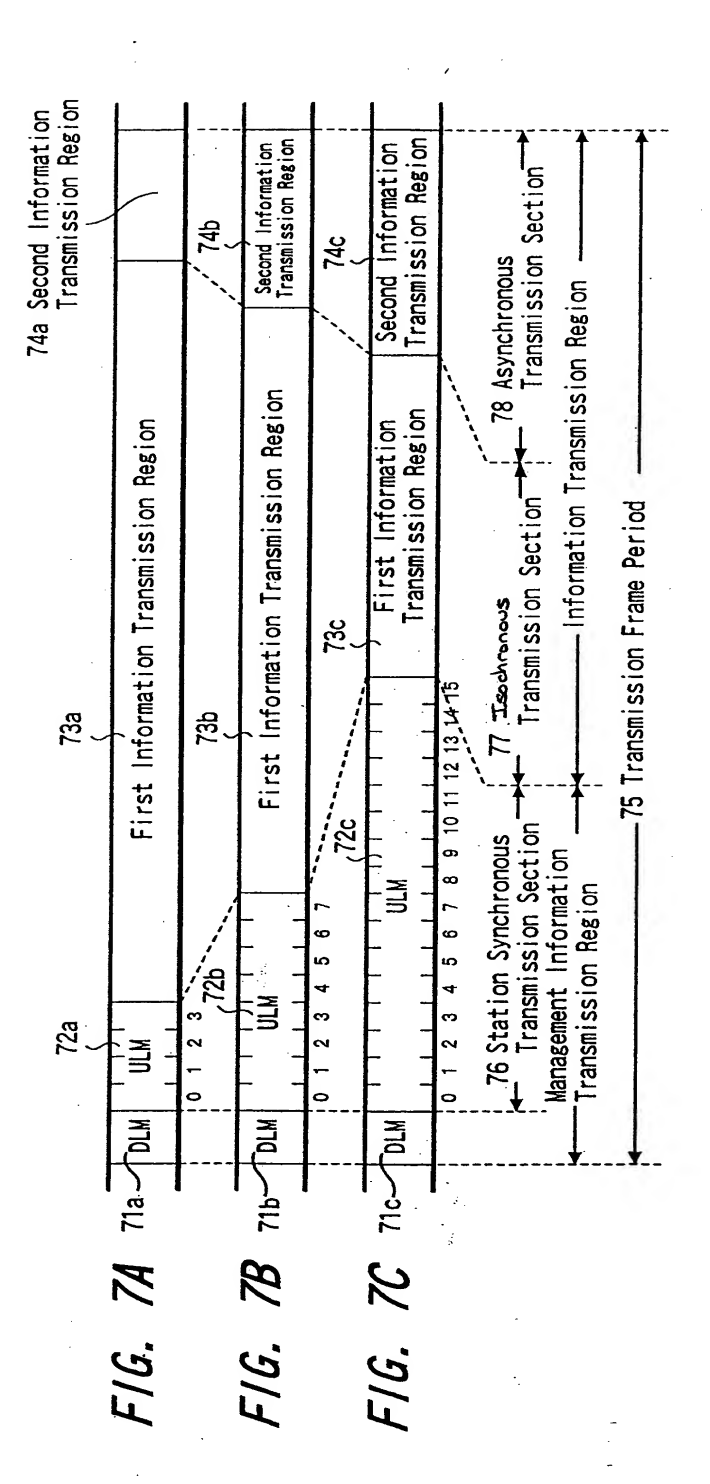


	į	1		52a <		53a ,		549	
F/6.	54	51a /	DLW	OLW	Second	nformation Tr	Second Information Transmission Region	First Information Transmission Region	u Co
		-		0 1 2 3 52b	9	53b <		, 54b	
1/6.	28	515 /	DLM			Second Information T	on Transmission Region	First Information Transmission Region	L Co
(l		0 1 2 3 4	5 6 7	52c	53c	54c	
F/6.	26	510	DLM	 	ULM		Second Information Transmission Region	First Information Transmission Region	E E
	٠			0 1 2 3 4	5 6 7 8 9	10 11 12 13,14-13	13		
		- 		56 Station Transmi	56 Station Synchronous Transmission Section	` 	57 Asynchronous Transmission Section	58 Isochranous Transmission Sec	Section
			1	Management Intormation Transmission Region	Intormation n Region		Information Transmission Region	smission Region	
	- 20				55 Trans	55 Transmission Frame Period	le Period		

		I		, 62a	63a (
F/G.º 64	6.4	61a /	DLM	First Information Transmission Region	Second Information Transmission Region ULM64a
) }			, 62b	63b 3 2 1 0;
F/G. 68	99	61b	DLM	First Information Transmission Region	Second Information Transmission Region ULM 64b
				, 62c	63c
F/G. 6C	29	610	DLM	First Information Transmission Region	Second Information
					
-			— 	66 Isochreneus Transmission Section	67 Asynchronous Transmission Section
				Information Transmission Regi	on no
-		· · · · · · · · · · · · · · · · · · ·	1	65	65 Transmission Frame Period
		Mar	, nagem insmi:	Management Information Transmission Region	



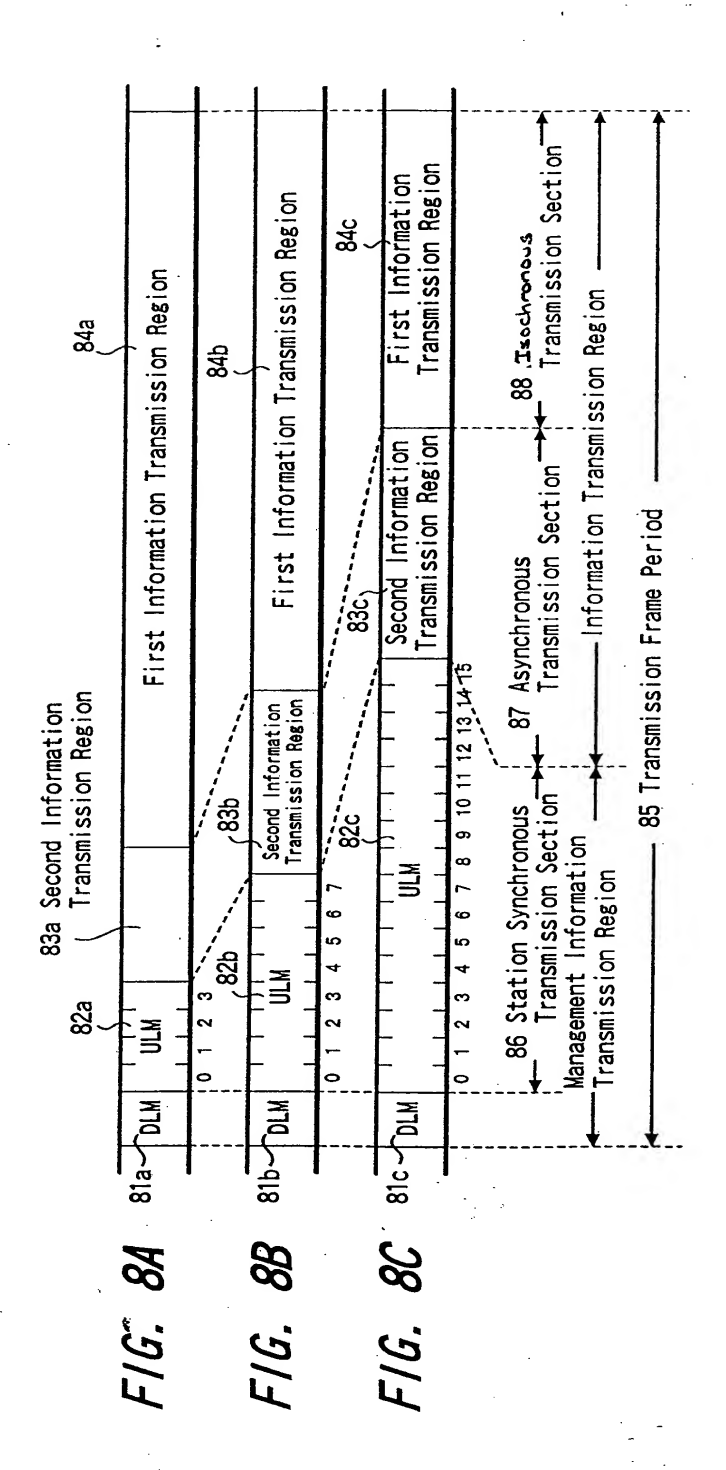


FIG. 10

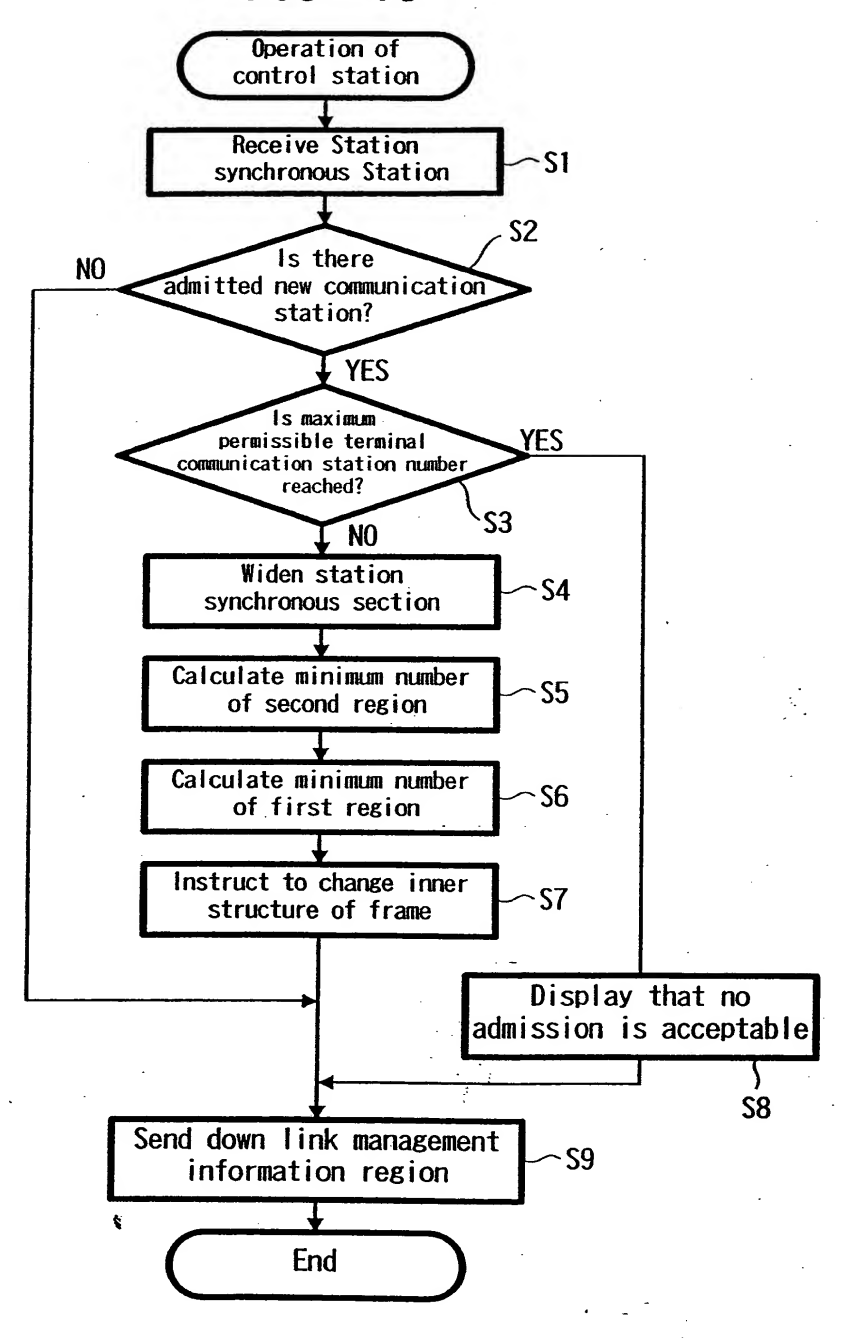
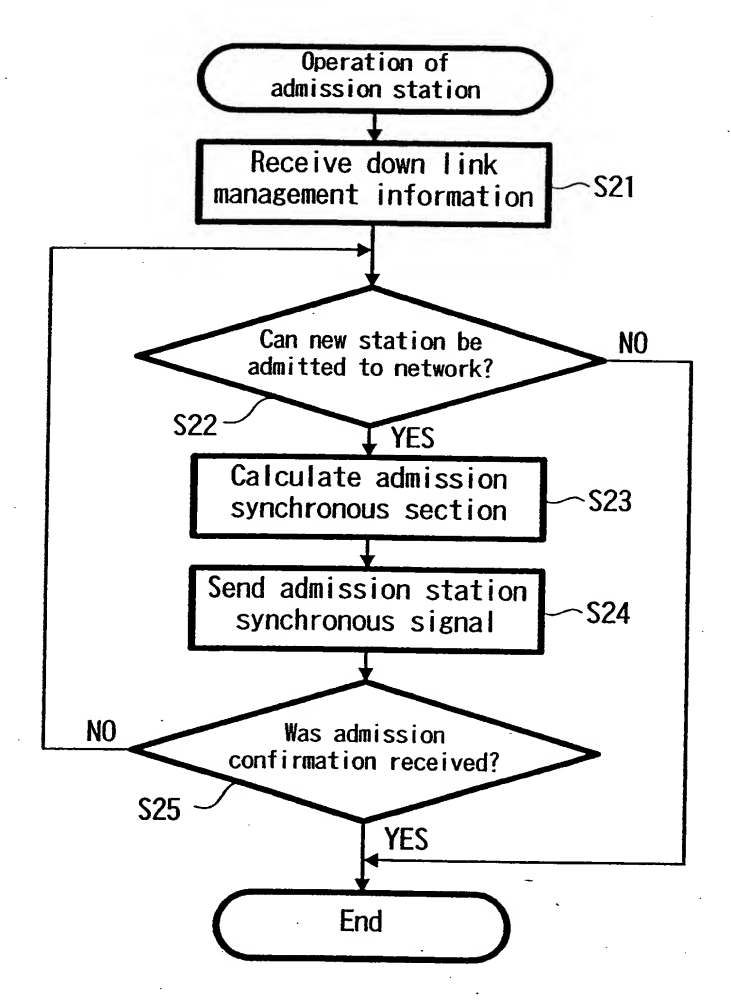


FIG. 12



F16. 13

